

LifeLine



Experience for all senses

The crystal-clear hollow ice cones with their aesthetic form are very popular for use in the private sector.



Crystal clear hollow ice cubes

The hollow ice cubes produced with the WESSAMAT wave technology are crystal clear and due to their large surface they have a fast cooling effect.



Sophisticated design

The ice maker Life Line W 20 with its clear lines and state-of-the-art design can be perfectly integrated into modern kitchen and living room furnishings. The blue LED for illumination of the ice cubes in the storage tank is an impressive detail.



Professional technology

The product line Life Line is also using the reliable WESSAMAT wave technology for the production of ice, just like the ice machines for the gastronomy.

Ice makers for exclusive kitchens and residential facilities

These devices with professional ice preparation technology have been developed for use and integration into kitchen and living room facilities. The perfect solution for those who don't want to do without hygienically impeccable ice cubes in their private surroundings (kitchen, apartment, yacht, holiday residence). The ice capacity is 15 kg per day/24 h. The integrated storage bin holds 5 kg of ice cubes. The integration format was adapted to the traditional niche dimensions for kitchen appliances. Easy installation is ensured by the slide-in frame included in the scope of delivery.



Ice maker W 20 W, front panel made of stainless steel with slide-in frame for integration into kitchen facilities.



The front panel of the ice cube maker W 20 W is available in different RAL-colors for additional costs

Technical data and performance

Model	Order No.	Version	Performance kg/24 h ⁵⁾	Storage kg ⁶⁾	Fitting dimensions W(L)xDxH/mm ⁷⁾	Dimensions W(L)xDxH/mm ⁸⁾	Power consumption KW ⁹⁾	Weight kg ¹⁰⁾
W 20 L	2018	Stainless steel ¹⁾	15	5	555/498/455	595/515/461	0,172	47
W 20 W	2026	Stainless steel ¹⁾	15	5	555/498/455	595/515/461	0.160	47
W 20 W-B	2017	Stainless steel ²⁾	15	5	555/498/455	595/515/461	0.160	47
Front panel	27760	matt ³⁾	-	-	-	-	-	-
Front panel	28342	glossy ⁴⁾	-	-	-	-	-	-

¹⁾ Housing and front panel made of stainless steel.

²⁾ Housing and front panel of embossed stainless steel (anthracite).

³⁾ Front panel for additional costs, powder-coated, matt (RAL-colors on customer demands) available.

⁴⁾ Front panel for additional costs, lacquered, glossy (RAL-colors on customer demands) available.

⁵⁾ At a drinking water temperature of 10°C and ambient temperature of 15 °C (for air-cooled machines).

At a drinking water temperature of 10°C and condensing temperature of 35 °C (for water-cooled machines).

⁶⁾ In case of completely filled storage bin.

⁷⁾ Required niche dimensions for ice maker including insert frame.

⁸⁾ Dimensions including front panel.

⁹⁾ Power supply 230 V / 50Hz. Special voltages are available on request. ¹⁰⁾ Net weight

Ice preparation system:

Wave technology

Cooling method:

L = Air cooling · W = Water cooling

Continuous sound level:

Air-cooled models ≤ 45 dB(A)

Water-cooled models ≤ 42 dB(A)

Required water pressure:

2 – 6 bar

Drinking water quality:

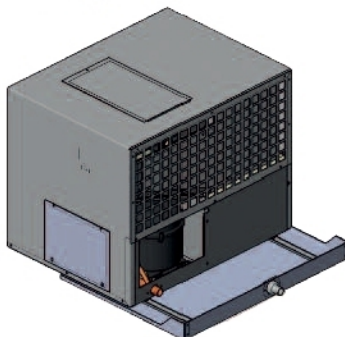
Air-cooled models: max. 25°dH (approx. 750 µs/cm conductivity)

Water-cooled models: max. 15°dH (approx. 450 µs/cm conductivity)

In case of a higher drinking water hardness we recommend the use of softened water.

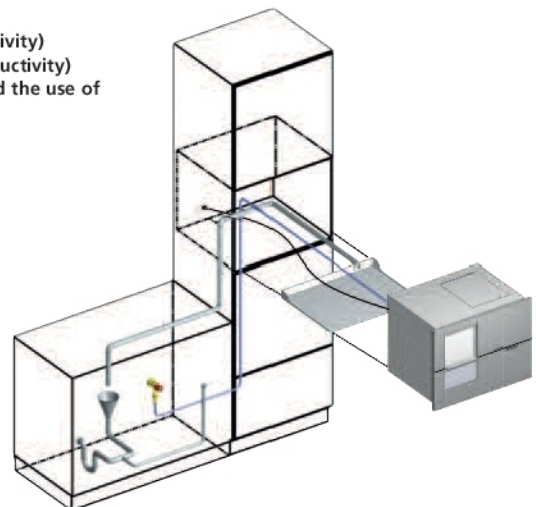
Drinking Water connection: Flexible hose connection with 3/4" fitting

Drinking water temperature: 5 - 25°C



Easy Installation

Insert frame with drain coupling (for mounting of drain hose) (Example: model W 20 L)



Installation sketch

Dimensions and fitting dimensions see table